



DLPLC-YLJC2 Temperature and Pressure Test Training System

- Overview
- DLPLC-YLJC2 temperature and pressure test training system, including training bench, training units and control panels.
- Control panel is the center of the entire control system, it mainly consists of rocker switch, switching power supply, PLC module, intelligent instruments, temperature transmitters and pressure regulator modules. Its role is to collect a varies of analog, switch signals to calculating, processing, and convey the calculating results to actuating equipment to control.
- The control system includes PLC control systems and supporting smart instruments.
- Technical Parameter

 \bullet Input power : single-phase, three-wire AC 220V \pm 10% 50Hz/60Hz

• Operating power : DC24V 3A

● Environment temperature : -10 $^{\circ}$ C \sim 40 $^{\circ}$ C

• Environment humidity : \leq 90% (25°C)

● Total dimension: 1000×750×1560mm

● Capacity : ≤ 2.5KVA

• Electric logic : NPN or PNP

• Occupancy PLC I / O points :

Switch input points: 8 way(DC24V) Switch output points: 6 way (DC24V)

Analog input points: 3 way (Current type/voltage type)

Analog output points: 1 way(Current type/voltage type)

- Optional
- HMI
- Computer table